Client's ref.: 05-910043
File:0535-9768US-final/Yvonne/Kevin

5

ABSTRACT OF THE DISCLOSURE

A device for adjusting currents of lamp tubes in a display. The device includes a feedback device, a first switch, a second switch, a main control device, a resonance circuit, a transformer, and a low-frequency switch controller. The low-frequency switch controller turns on the lamp tubes alternately. The feedback device monitors and adjusts the currents of the lamp tubes, thus the brightness of the lamp tubes are all the same.